



HOFFMAN ENCLOSURES, INC. 2100 Hoffman Way Minneapolis, MN 55303-1745, USA +1.763.421.2240 main

EU Declaration of Conformity

Issued by Hoffman Enclosures, Inc.

declare at our sole responsibility, that these devices are designed and constructed according to the Essential Health & Safety requirements of the relevant European directives.

Equipment Description: EL900D, EL900DR, EL900DS, EL900DSR, EL1200DSR

EL1200M, EL1200MR, EL1200MS, EL1200MSR

All models could have optional suffix -AU, -BF, -CH, -GB

Product Name: INDUSTRIAL CONTROL ENCLOSURE ACCESSORIES

Ingress Protection: IP 20

Applicable Directives: 2014/35/EU Low Voltage Directive

Laws for electrical equipment within certain voltage limits

2014/30/EU Electromagnetic Compatibility (EMC) Directive

Laws for electrical equipment electromagnetic emission and resistance

Applicable Standards: EN 60204-1

DIN EN 60598-1 DIN EN 62471 EN 60529 DIN EN 55015 EN 61547 EN 61000-6-2 DIN EN 60669-2-1

Ratings: 100-240 VAC, 0.11-0.60 A, 50/60 Hz, 9-12 W, Ta 55 C, Class II

Authorized by:

8/19/2021

Tom Hurney

Date

Technology Mgr., Product Compliance and Approvals

Subject to Change Without Notice DOC: CE-UKCA-DoC-EN EL1200 EL900 LED Rev C





HOFFMAN ENCLOSURES, INC. 2100 Hoffman Way Minneapolis, MN 55303-1745, USA +1.763.421.2240 main

UK Declaration of Conformity

Issued by Hoffman Enclosures, Inc.

declare at our sole responsibility, that these devices are designed and constructed according to the Essential Health & Safety requirements of the relevant UK regulations.

Equipment Description: EL900D, EL900DR, EL900DS, EL900DSR, EL1200DSR

EL1200M, EL1200MR, EL1200MS, EL1200MSR

All models could have optional suffix -AU, -BF, -CH, -GB

Product Name: INDUSTRIAL CONTROL ENCLOSURE ACCESSORIES

Ingress Protection: IP 20

Applicable Regulations: Electrical Equipment (Safety) Regulations 2016

Electromagnetic Compatibility Regulations 2016

UK Designated Standards: EN 60204-1

DIN EN 60598-1 DIN EN 62471 EN 60529 DIN EN 55015 EN 61547 EN 61000-6-2 DIN EN 60669-2-1

Ratings: 100-240 VAC, 0.11-0.60 A, 50/60 Hz, 9-12 W, Ta 55 C, Class II

Authorized by:

8/19/2021

Tom Hurney

Donald Julie

Date

Technology Mgr., Product Compliance and Approvals

Subject to Change Without Notice DOC: CE-UKCA-DoC-EN_EL1200_EL900_LED Rev C